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WHAT IS CLAIMED IS:

- A bearing with a noncontact signal transfer mechanism transmitting a signal from a rotary shaft to a fixed shaft, comprising: a power generation circuit generating power between said rotary shaft and said fixed shaft, and
- a signal transfer circuit transferring a signal from said rotary shaft to said fixed shaft based on the power generated by said power generation circuit.
- 2. The bearing with a noncontact signal transfer mechanism according to claim 1, wherein said power generation circuit comprises an annular permanent magnet provided at said fixed shaft, and a generator coil provided at said rotary shaft, generating power by rotating along said annular permanent magnet.
- The bearing with a noncontact signal transfer mechanism according to claim 1, wherein said power generation circuit comprises a power feed coil wound around a yoke provided at said fixed shaft, and

a power receiving coil wound around a yoke provided at said rotary shaft,

wherein a magnetic path is formed between the yoke of said fixed shaft and the yoke of said rotary shaft to provide a current flow to said power receiving coil.

4. The bearing with a noncontact signal transfer mechanism according to claim 1, wherein said signal transfer circuit comprises a transmission coil wound around a yoke of said rotary shaft to transmit a signal, and

a reception coil wound around a yoke of said fixed shaft,
wherein a magnetic path is formed between the yoke of said rotary
shaft and the yoke of said fixed shaft to deliver to said reception coil a signal

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corresponding to the signal to said transmission coil.

- 5. The bearing with a noncontact signal transfer mechanism according to claim 1, wherein said signal transfer circuit comprises
- a transmission coil wound around a yoke of said rotary shaft to transmit a signal, and
- a magnetic detection element provided at said fixed shaft facing said transmission coil to detect change in a magnetic force of the transmission coil.
- 6. The bearing with a noncontact signal transfer mechanism according to claim 1, wherein said signal transfer circuit comprises
- a light emitting element provided at said rotary shaft to emit light according to a signal, and
- a light receiving element provided at said fixed shaft facing said light emitting element to receive light from said light emitting element.
- 7. The bearing with a noncontact signal transfer mechanism according to claim 1, wherein said signal transfer circuit comprises
- a transmission circuit provided at said rotary shaft to transmit a signal through radio, and $\,$
- a reception circuit provided at said fixed shaft to receive a signal transmitted from said transmission circuit through radio.
- 8. The bearing with a noncontact signal transfer mechanism according to claim 1, wherein said fixed shaft is an outer ring and said rotary shaft is an inner ring.

wherein a rolling element is provided between said outer ring and said inner ring.